What is claimed is:

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1. A method of suggesting an interaction strategy to a customer service representative in a customer relationship management environment, said method comprising the steps of:

analyzing customer data to determine one or more patterns;

generating a set of rules based upon said patterns;

identifying a current customer interaction;

applying said rules to said current customer interaction to recognize one or more of said patterns in said interaction; and

suggesting an interaction strategy corresponding to said recognized patterns.

- The method of claim 1, wherein said applying step further comprises inputting data from said current customer interaction and recognizing one or more of said patterns from said input data.
- 3. The method of claim 2, wherein said applying step further comprises using a recommendation engine to recognize said patterns in said input data.
- 4. The method of claim 3, wherein said recommendation engine recognizes said patterns from said input data in real-time.
- 5. The method of claim 1, wherein said customer data includes a customer interaction history with said business.
- 6. The method of claim 1, wherein said patterns are individually determined for customers of said business.

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- 7. The method of claim 1, further comprising the step of capturing said customer data from a plurality of different interaction data sources.
- 8. The method of claim 7, wherein said interaction channels are both virtual and physical.
- 9. The method of claim 1, wherein said current customer interaction is a telephone contact with a call center representative.
- 10. The method of claim 1, wherein said current customer interaction is through a self-service application.
- 11. A system for recommending a strategy for managing a customer interaction, said system comprising:
 - a plurality of interaction channels for capturing customer data;
- one or more data analysis tools comprising executable instructions for analyzing said customer data from said plurality of channels and determining one or more patterns from said data; and
- a recommendation engine for analyzing a current customer interaction and recognizing one or more of said patterns in said interaction, said recommendation engine recommending strategies corresponding to said recognized patterns.
 - 12. The system of claim 11, further comprising an interaction management application for directing said customer interaction, said application including a user interface for inputting data regarding said current interaction.

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- 13. The system of claim 12, wherein said user interface includes a first display panel for inputting notes regarding said interaction and a second display panel for displaying recommended strategies from said recommendation engine.
- 14. The system of claim 13, wherein said recommendation engine uses said interaction notes to determine said recommended strategies.
- 15. The system of claim 11, further comprising a configuration tool for developing scripts corresponding to said recommended strategies.
- 16. A method of suggesting an interaction strategy to a customer service representative in an automated customer relationship management environment, said method comprising the steps of:

storing customer data from a plurality of different interaction sources;

analyzing said customer data to determine one or more patterns;

identifying a current customer interaction;

using a recommendation engine to detect affinities between the current customer interaction and said patterns; and

recommending an interaction strategy based on any detected affinities.

- 17. The method of claim 16, wherein said recommendation engine detects said affinities and recommends said interaction strategies in real-time.
- 18. The method of claim 17, wherein said recommendation uses a context of the current customer interaction to detect affinities to said patterns.

- 19. The method of claim 17, further comprising the step of inputting information from the current customer interaction and using said input information to detect affinities to said patterns.
- 20. The method of claim 16, wherein said patterns include customer product ownership, customer interaction history, customer interaction behavior, and product affinities.